

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1	("6641284").PN.	USPAT; USOCR	OR	OFF	2005/05/25 13:57
S1	51	((("0036832") or ("5685637") or ("5975714") or ("5984494") or ("6030099") or ("6230431") or ("6361192") or ("6802620") or ("6850095") or ("5746500") or ("4431966") or ("5306173") or ("5722760") or ("5757461") or ("5765940") or ("6017241") or ("6084354") or ("6145999") or ("4506314") or ("4552362") or ("4555749") or ("4561713") or ("4774643") or ("4805739") or ("4858084") or ("4870902") or ("4951787") or ("4954930") or ("4960996") or ("4962364") or ("5012689") or ("5021928") or ("5179325") or ("5183323") or ("5199177") or ("5216328") or ("5226509") or ("5245313") or ("5278732") or ("5337225") or ("5399820") or ("5404282") or ("5473515") or ("5477439") or ("5482493") or ("5490049") or ("5499120") or ("5513080") or ("5528474") or ("5550342"))).PN.	USPAT; USOCR	OR	OFF	2005/05/25 09:30
S2	1	("5842768").PN.	USPAT; USOCR	OR	OFF	2005/05/17 15:34
S3	10	((("2814029") or ("0036790") or ("6081191") or ("6247832") or ("6271630") or ("6318886") or ("6367949") or ("6461008") or ("6461009") or ("6547410"))).PN. or ((2002/0036908) or (2003/0021121) or (2003/0031028)).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/05/18 15:06
S4	3	((("20020036908") or ("20030021121") or ("20030031028"))).PN.	US-PGPUB; USPAT	OR	OFF	2005/05/18 15:10
S6	742661	362/227,237,240,433,440,306,545,543,544,35,241,247,249.ccls. and resilien\$4 or spring	USPAT	OR	ON	2005/05/18 15:11
S7	105266	S6 and LED or "light emitting diode\$"	USPAT	OR	ON	2005/05/18 15:12
S8	54645	S7 and remove\$6	USPAT	OR	ON	2005/05/18 15:14
S9	38694	S8 and signal	USPAT	OR	ON	2005/05/18 15:22
S11	3879	S7 and "362"/\$.ccls.	USPAT	OR	ON	2005/05/18 15:23
S12	0	362/433.ccls and (resilien\$4 or spring)	USPAT	OR	ON	2005/05/18 15:30

S13	0	(362/227.ccls or 362/237.ccls or 362/240.ccls) and (resilien\$4 or spring)	USPAT	OR	ON	2005/05/18 15:28
S14	0	("362"/\$.ccls) and (resilien\$4 or spring)	USPAT	OR	ON	2005/05/18 15:28
S15	0	"362"/\$.ccls and (resilien\$4 or spring)	USPAT	OR	ON	2005/05/18 15:29
S16	0	"362"/\$.ccls and (resilien\$4 or spring)	USPAT	OR	ON	2005/05/18 15:29
S17	544	362/433.ccls. 362/440.ccls. 362/306.ccls. and (resilien\$4 or spring)	USPAT	OR	ON	2005/05/18 16:12
S18	54	362/433.ccls. and (resilien\$4 or spring)	USPAT	OR	ON	2005/05/18 15:40
S19	271	362/440.ccls. 362/306.ccls. and (resilien\$4 or spring)	USPAT	OR	ON	2005/05/18 18:01
S20	6	362/227.ccls. and (resilien\$4 or spring) and signal	USPAT	OR	ON	2005/05/18 18:03
S21	33	362/227.ccls. and (resilien\$4 or spring)	USPAT	OR	ON	2005/05/18 18:14
S22	22	362/237.ccls. and (resilien\$4 or spring)	USPAT	OR	ON	2005/05/19 15:47
S23	101	362/240.ccls. and (resilien\$4 or spring)	USPAT	OR	ON	2005/05/19 14:45
S24	7	("4760507").PN. OR ("5072349").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/05/19 14:56
S26	45	362/241.ccls. and (resilien\$4 or spring)	USPAT	OR	ON	2005/05/19 15:54
S27	44	362/247.ccls. and (resilien\$4 or spring)	USPAT	OR	ON	2005/05/20 10:33
S28	494	362/35.ccls.	US-PGPUB; USPAT	OR	ON	2005/05/19 16:05
S29	2	"3271735".PN.	USPAT; USOCR	OR	ON	2005/05/19 17:03
S30	20	("3271735").URPN.	USPAT	OR	ON	2005/05/19 17:09
S31	271	362/249.ccls. and (resilien\$4 or spring)	USPAT	OR	ON	2005/05/20 10:59
S32	41036	(signal light) and ((spring brace) or wire) and (resilien\$4 or spring)	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2005/05/20 11:01
S33	811	S32 and "362"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2005/05/20 11:02

S34	26	("2038514" "2076240" "2186123" "2558964" "2803163" "3241440" "3296923" "3371202" "3457400" "3513306" "3541323").PN. OR ("3851165").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/05/20 11:58
S35	18	("2852758" "2979603" "3025390" "3105642" "3177356" "3280323" "3651321" "3676666").PN. OR ("3968358").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/05/20 13:31
S36	13139	("LED" or "light emitting diode") and reflector and signal	US-PGPUB; USPAT; USOCR	OR	ON	2005/05/20 13:32
S37	3527	S36 and spring	US-PGPUB; USPAT; USOCR	OR	ON	2005/05/20 13:32
S38	3527	S37 and (remove\$4 AND clamp or spring or attach\$4)	US-PGPUB; USPAT; USOCR	OR	ON	2005/05/20 13:34
S39	2399	S37 and (remove\$4 AND (clamp or spring or attach\$4))	US-PGPUB; USPAT; USOCR	OR	ON	2005/05/20 13:34
S40	176	S39 and "362"/\$.ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2005/05/20 15:06
S42	169	"362"/542.ccls.	US-PGPUB; USPAT	OR	ON	2005/05/20 15:44
S43	17	("2812423" "3761862" "4136381" "4232357" "4310874" "4638413" "4999752" "5135407" "5416685" "5462452").PN. OR ("5961207").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/05/20 15:31
S44	248	"362"/543.ccls.	US-PGPUB; USPAT	OR	ON	2005/05/23 17:42
S45	494	"362"/35.ccls.	US-PGPUB; USPAT	OR	ON	2005/05/23 12:37
S46	67774	"walls" and (signal and light) and (spring or resilien\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/05/23 11:23
S47	1027	S46 and "362"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/05/23 11:23
S48	154	"362"/237.ccls.	US-PGPUB; USPAT	OR	ON	2005/05/23 12:50
S49	665	"362"/240.ccls.	US-PGPUB; USPAT	OR	ON	2005/05/23 12:55

S50	112	S49 and (spring or resilient\$4)	US-PGPUB; USPAT	OR	ON	2005/05/23 12:52
S51	294	"362"/306.ccls.	US-PGPUB; USPAT	OR	ON	2005/05/23 14:23
S52	17	("3375368").URPN.	USPAT	OR	ON	2005/05/23 13:19
S53	30	("3271735").PN. OR ("4319306"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/05/23 14:36
S54	1280	"spring retention"	US-PGPUB; USPAT; USOCR	OR	ON	2005/05/23 14:36
S55	757	S54 and (clip or strap or bar or wire)	US-PGPUB; USPAT; USOCR	OR	ON	2005/05/23 14:37
S56	269	S55 and (light or LED or optic or reflect\$3)	US-PGPUB; USPAT; USOCR	OR	ON	2005/05/23 14:38
S57	6	("1657816" "1915319" "2218013").PN. OR ("4286254"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/05/23 16:33
S58	4	("2218013").URPN.	USPAT	OR	ON	2005/05/23 16:37
S59	1	("4124880").PN.	USPAT; USOCR	OR	OFF	2005/05/23 16:38
S60	2	("3271735").PN.	USPAT; USOCR	OR	OFF	2005/05/23 16:38
S61	385	"362"/544.ccls.	US-PGPUB; USPAT	OR	ON	2005/05/23 17:43
S62	1053	"362"/544-546.ccls.	US-PGPUB; USPAT	OR	ON	2005/05/23 17:43
S63	45	("3206744" "4050834" "4271408" "4298869" "4629943" "4799060" "4903172" "4954822" "5136287" "5174649" "5327328" "5343330" "5349504" "5396086" "5457450" "5561346" "5580156" "5612596" "5633629" "5636057" "5640792" "5663719" "5715619" "5735492" "5785418" "5833355" "5838247" "5850126" "6019493" "D388726").PN. OR ("6283613").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/05/23 18:15
S73	6	"traffic signal" and "326"/\$.ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2005/05/23 18:18
S74	594	"traffic signal" and "362"/\$.ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2005/05/23 18:19
S76	83	S74 and wall	USPAT	OR	ON	2005/05/23 18:36

S78	7985	"spring clip" and (resilien\$4)	US-PGPUB; USPAT	OR	ON	2005/05/23 18:46
S79	2575	S78 and (light or "LED")	US-PGPUB; USPAT	OR	ON	2005/05/23 18:38
S81	604	"spring clip" adj3 (resilien\$4)	US-PGPUB; USPAT	OR	ON	2005/05/23 18:46
S82	45711	"1" and star	USPAT	OR	ON	2005/05/25 09:31
S83	51	((("0036832") or ("5685637") or ("5975714") or ("5984494") or ("6030099") or ("6230431") or ("6361192") or ("6802620") or ("6850095") or ("5746500") or ("4431966") or ("5306173") or ("5722760") or ("5757461") or ("5765940") or ("6017241") or ("6084354") or ("6145999") or ("4506314") or ("4552362") or ("4555749") or ("4561713") or ("4774643") or ("4805739") or ("4858084") or ("4870902") or ("4951787") or ("4954930") or ("4960996") or ("4962364") or ("5012689") or ("5021928") or ("5179325") or ("5183323") or ("5199177") or ("5216328") or ("5226509") or ("5245313") or ("5278732") or ("5337225") or ("5399820") or ("5404282") or ("5473515") or ("5477439") or ("5482493") or ("5490049") or ("5499120") or ("5513080") or ("5528474") or ("5550342"))).PN.	USPAT; USOCR	OR	OFF	2005/05/25 09:51
S84	1	S83 and star	USPAT	OR	ON	2005/05/25 09:31
S85	71733	plurality near2 circuit	USPAT	OR	ON	2005/05/25 09:52
S86	33845	plurality adj2 circuit	USPAT	OR	ON	2005/05/25 09:52
S87	9629	plurality adj circuit	USPAT	OR	ON	2005/05/25 09:52
S88	452	plurality adj "electronic circuit\$"	USPAT	OR	ON	2005/05/25 09:52
S89	34	plurality near2 "electronic circuit\$" with heat	USPAT	OR	ON	2005/05/25 10:07
S90	9	S89 and (LED or light)	USPAT	OR	ON	2005/05/25 09:58
S91	12	S89 and replac\$5	USPAT	OR	ON	2005/05/25 10:07
S98	0	2003/0156416.ccls.	US-PGPUB; USPAT	OR	ON	2005/05/25 10:48
S99	1	("20030156416").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/05/25 10:48

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	9661	(spring or resilien\$4 or bend\$4) and "362".clas.	USPAT	OR	ON	2005/05/24 10:47
S2	8551	(spring or resilien\$4 or bend\$4) and "362".clas. and (housing or walls or case\$2)	USPAT	OR	ON	2005/05/24 10:48
S3	1639	(spring or resilien\$4 or bend\$4) and "362".clas. and (housing or walls or case\$2) and signal	USPAT	OR	ON	2005/05/24 10:48
S4	1757	(spring or resilien\$4 or bend\$4) and "362".clas. and (housing or walls or case\$2) and signal\$4	USPAT	OR	ON	2005/05/24 10:48
S5	1429	(spring or resilien\$4) and "362".clas. and (housing or walls or case\$2) and signal\$4	USPAT	OR	ON	2005/05/24 10:49
S6	387	(spring or resilien\$4) and "362".clas. and (housing or walls or case\$2) and signal\$4 and light adj emitting adj diode	USPAT	OR	ON	2005/05/24 10:49
S7	387	(spring or resilien\$4) and "362".clas. and (housing or walls or case\$2) and signal\$4 and light adj emitting adj diode\$2	USPAT	OR	ON	2005/05/24 10:52
S8	305	(spring\$2) and "362".clas. and (housing or walls or case\$2) and signal\$4 and light adj emitting adj diode\$2	USPAT	OR	ON	2005/05/24 10:54
S9	3036	(spring\$2) with (housing or walls or case\$2) and signal\$4 and light adj emitting adj diode\$2	USPAT	OR	ON	2005/05/24 10:54
S10	106	(spring\$2) with (housing or walls or case\$2) and signal\$4 and light adj emitting adj diode\$2 and "362".clas.	USPAT	OR	ON	2005/05/24 10:55
S11	5	(spring\$2) with (housing or walls or case\$2) with light adj emitting adj diode\$2 and signal\$4 and "362". clas.	USPAT	OR	ON	2005/05/24 10:55
S12	11	(spring\$2) with (housing or walls or case\$2) same light adj emitting adj diode\$2 and signal\$4 and "362". clas.	USPAT	OR	ON	2005/05/24 10:56
S13	47	(spring\$2) with (housing or walls or case\$2) with (reflect\$4 or refract\$4 or lens) and signal\$4 and "362".clas.	USPAT	OR	ON	2005/05/24 11:00
S14	371	(spring\$2 or clip) with (housing or walls or case\$2) same (reflect\$4 or refract\$4 or lens) and (traffic or signal\$4 or stop) and "362".clas.	USPAT	OR	ON	2005/05/24 11:00

S15	57	(spring\$2 or clip) with (housing or walls or case\$2) same (reflect\$4 or refract\$4 or lens) and (traffic or signal\$4 or stop) adj (light or signal) and "362".clas.	USPAT	OR	ON	2005/05/24 11:02
S16	0	362/227-252.ccls and light adj emitting adj diode\$2 and traffic adj signal	USPAT	OR	ON	2005/05/24 11:03
S17	0	362/227-252.ccls and light adj emitting adj diode\$2 and (emergency)	USPAT	OR	ON	2005/05/24 11:03
S18	100	362/227-252.ccls. and light adj emitting adj diode\$2 and (emergency)	USPAT	OR	ON	2005/05/24 11:07
S19	473	362/35.ccls.	USPAT	OR	ON	2005/05/24 15:46
S21	81	362/35.ccls. and spring	USPAT	OR	ON	2005/05/24 11:08
S22	11	("2595770" "2984738" "3117302" "3133263" "3271735" "3784809").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/05/24 11:11
S23	1	("4124880").URPN.	USPAT	OR	ON	2005/05/24 11:12
S24	6	("3325930" "3723725" "3763367" "4124880" "4387362").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/05/24 11:12
S25	1	("4124880").PN.	USPAT; USOCR	OR	OFF	2005/05/24 16:17
S26	588	(wall or panel) and (post or projection or knob) and light and (circuit adj3 remove\$4)	USPAT	OR	ON	2005/05/24 16:25
S27	52	(wall or panel) and (post or projection or knob) and light and (circuit adj3 remove\$4) and "heat sink"	USPAT	OR	ON	2005/05/24 16:25
S28	4	("2678381" "3156415").PN. OR ("3961174").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/05/24 17:18
S29	1798	362/294.ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2005/05/24 17:29
S30	635	S29 and (post or projection or bolt)	US-PGPUB; USPAT; USOCR	OR	ON	2005/05/24 17:30
S31	208	S30 and circuit	US-PGPUB; USPAT; USOCR	OR	ON	2005/05/24 17:30
S32	446	S29 and circuit	US-PGPUB; USPAT; USOCR	OR	ON	2005/05/24 17:30

S33	433	S32 and light	US-PGPUB; USPAT; USOCR	OR	ON	2005/05/24 17:30
S34	587	S30 and light	US-PGPUB; USPAT; USOCR	OR	ON	2005/05/24 17:30
S35	1284	S29 and light	US-PGPUB; USPAT; USOCR	OR	ON	2005/05/24 17:30
S36	433	S35 and circuit	US-PGPUB; USPAT; USOCR	OR	ON	2005/05/24 17:31
S37	205	S36 and (post or projection or bolt)	US-PGPUB; USPAT; USOCR	OR	ON	2005/05/24 17:31
S38	3	("5632551" "6053621" "6070986").PN. OR ("6874911"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/05/24 17:48
S39	8	("5418384" "5813753" "5887968" "6045240" "6158882" "6257737" "6320182" "6481130").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/05/25 09:17
S40	0	"electronic circuit member" adj3 star	US-PGPUB; USPAT; USOCR	OR	ON	2005/05/25 09:18
S41	9	"electronic circuit" adj3 star	US-PGPUB; USPAT; USOCR	OR	ON	2005/05/25 09:19
S42	10	"electronic circuit" near3 star	US-PGPUB; USPAT; USOCR	OR	ON	2005/05/25 09:20
S43	1314	"circuit" near3 star	US-PGPUB; USPAT; USOCR	OR	ON	2005/05/25 09:21
S44	908	"circuit" near2 star	US-PGPUB; USPAT; USOCR	OR	ON	2005/05/25 09:21
S45	7107	"circuit" near2 (star and type or shape)	US-PGPUB; USPAT; USOCR	OR	ON	2005/05/25 09:21
S46	150	"circuit" near2 (star and (type or shape))	US-PGPUB; USPAT; USOCR	OR	ON	2005/05/25 09:22
S47	12	circuit near2 star WITH heat	US-PGPUB; USPAT; USOCR	OR	ON	2005/05/25 09:26
S48	1441	circuit near2 (star and shape or type or design) WITH heat	US-PGPUB; USPAT; USOCR	OR	ON	2005/05/25 09:27

S49	2	circuit near2 (star and (shape or type or design)) WITH heat	US-PGPUB; USPAT; USOCR	OR	ON	2005/05/25 09:27
-----	---	--	------------------------------	----	----	------------------

able 1
 about 3
 above 1
 abstract 1
 achieve 1
 addition 2
 adjacent 1
 again 1
 against 3
 alignment 1
 also 2
 aluminum 4
 an 12
 and 38
 apex 1
 apiece 1
 apparatus 18
 appearance 1
 applications 2
 arc 2
 are 12
 area 1
 around 1
 arranged 1
 arrangements 1
 art 1
 as 7
 assemblies 4
 assembly 2
 associated 2
 at 5
 attached 1
 attachment 2
 automotive 2
 available 1
 back 1
 background 1
 base 7
 basically 2
 be 5
 beacon 1
 because 2
 been 2
 beginning 1
 being 2
 bent 1
 between 5
 boards 1
 brace 7
 braces 2
 brief 1
 built 1
 by 12
 called 1
 casing 21
 casings 8
 caused 1
 center 2
 centered 1
 chip 6
 circuit 20
 circular 1
 colors 1

commercially 1
commonly 1
comprised 3
comprises 1
comprising 1
concave 1
concavity 1
concentrates 1
conduction 1
conductive 2
configuration 2
conical 1
conically 2
connected 5
connection 1
connects 1
constructed 1
continuously 1
control 1
convex 1
cooling 2
corresponds 1
cost 1
could 3
coverage 1
critical 1
currently 2
defining 1
depends 1
described 1
description 4
desirable 2
detailed 2
diode 5
diodes 7
directs 1
disadvantages 1
disassembled 1
disclosed 1
disengaging 1
dissipate 1
dissipated 1
docket 1
drawing 1
drawing 1
drop 1
each 14
earlier 1
easily 1
easy 2
edge 1
edges 3
efficiency 1
electrical 4
electrically 1
electronic 19
electronics 1
elevation 1
elongate 1
embodiment 4
emergency 11
emitting 11
emiuing 1

employ 1
 employed 6
 employing 3
 employs 1
 enables 1
 ends 3
 energy 1
 engagement 1
 engaging 1
 ev 1
 example 2
 excessive 1
 express 1
 fail 2
 failed 5
 failure 1
 features 1
 field 2
 figure 10
 figures 1
 finures 1
 flashing 1
 focuses 1
 focusing 1
 following 1
 for 15
 formed 1
 forth 1
 forward 4
 from 11
 front 5
 functioning 1
 functions 3
 further 1
 general 2
 generated 3
 given 3
 go 1
 goes 1
 has 4
 have 3
 having 4
 heat 9
 held 1
 high 2
 highest 1
 hold 2
 holder 3
 holding 2
 holds 1
 holes 3
 however 3
 iamp 3
 iens 1
 if 1
 ii 1
 iight 23
 iights 5
 improved 1
 in 33
 incandescent 1
 incorporating 1
 increases 1

individual 3
inserted 1
into 2
invention 15
is 33
it 5
its 1
iumens 1
kenneth 1
large 1
led 25
leds 24
level 1
light 11
lights 3
ln 3
mail 1
material 1
maximize 1
maximum 1
may 2
mechanism 1
member 12
members 7
menke 1
metal 1
metallic 2
middle 1
milliamps 1
more 10
most 1
motive 9
mounted 6
mounting 5
movement 1
multiple 1
nedessary 1
needed 1
no 2
not 1
notches 5
number 5
numbers 1
observed 1
oc 1
of 116
on 4
one 13
only 1
operate 2
operation 1
opposed 1
opposite 6
optic 15
optics 9
or 12
orange 1
orients 1
oscillates 2
oscillating 1
other 7
out 2
output 4

outwardly 4
 overcomes 1
 padicular 1
 page 8
 pair 4
 pairs 2
 parallel 1
 particular 1
 patent 2
 path 1
 pedains 1
 pedormance 2
 per 2
 performance 2
 permits 2
 perspective 6
 pertains 1
 pf 1
 placed 1
 plate 1
 pluralities 1
 plurality 1
 positioned 4
 positioning 2
 posts 3
 preferred 4
 present 5
 prevents 1
 produces 1
 project 3
 projecting 1
 projection 2
 projects 1
 proper 1
 properly 1
 protected 1
 protection 1
 provide 1
 provided 1
 provides 3
 providing 1
 rating 1
 rear 11
 received 1
 recently 1
 recessed 1
 rectangular 1
 red 1
 reduced 1
 reflected 1
 reflector 3
 related 1
 removable 3
 removably 6
 removed 3
 removing 1
 replace 1
 replacement 2
 required 1
 requirement 1
 rotated 1
 rotating 3
 same 1

secure 3
series 8
service 2
set 1
several 3
shape 3
shaped 4
should 2
shown 1
shows 1
side 13
signal 15
since 2
single 1
sink 5
small 2
some 1
source 8
sources 1
spacing 1
specified 1
spring 13
star 3
stars 1
string 2
structure 2
substantial 1
substantially 1
such 1
sudace 1
suffer 1
summarv 1
suppod 18
suppodng 7
support 11
supporting 4
surface 1
system 2
systems 1
tailure 1
temperature 1
terminal 1
that 11
the 204
their 4
thereby 1
therefore 2
thermally 2
these 1
this 3
three 3
through 4
thus 1
time 1
titled 1
to 30
two 8
type 4
types 1
typical 2
typically 3
use 3
used 4

vehicle 8
vehicles 2
very 1
view 7
visual 1
voit 1
volt 1
voltage 2
volts 1
wall 11
walls 11
warning 16
watt 2
well 1
when 2
where 2
wherein 1
while 1
wire 1
with 11
within 1
zone 1

10713308_CLSTITLES.txt
Titles of Most Frequently Occurring Classifications of Patents Returned
From A Search of 10713308 on May 09, 2005

17	362/800	(0 OR, 17 XR)
	Class 362 :	ILLUMINATION
	362/800	LIGHT EMITTING DIODE
15	340/815.45	(11 OR, 4 XR)
	Class 340 :	COMMUNICATIONS: ELECTRICAL
	340/815.4	VISUAL INDICATION
	340/815.45	.Using light emitting diodes
8	340/471	(0 OR, 8 XR)
	Class 340 :	COMMUNICATIONS: ELECTRICAL
	340/425.5	LAND VEHICLE ALARMS OR INDICATORS
	340/468	.External signal light system
	340/471	..Hazard warning or distress signalling
8	340/907	(0 OR, 8 XR)
	Class 340 :	COMMUNICATIONS: ELECTRICAL
	340/907	TRAFFIC CONTROL INDICATOR
7	340/908	(0 OR, 7 XR)
	Class 340 :	COMMUNICATIONS: ELECTRICAL
	340/907	TRAFFIC CONTROL INDICATOR
	340/908	.Portable
6	362/362	(0 OR, 6 XR)
	Class 362 :	ILLUMINATION
	362/362	HOUSING
5	340/472	(0 OR, 5 XR)
	Class 340 :	COMMUNICATIONS: ELECTRICAL
	340/425.5	LAND VEHICLE ALARMS OR INDICATORS
	340/468	.External signal light system
	340/471	..Hazard warning or distress signalling
	340/472	...Auxiliary signal permanently attached to vehicle
5	362/249	(0 OR, 5 XR)
	Class 362 :	ILLUMINATION
	362/227	PLURAL LIGHT SOURCES
	362/249	.With support
5	362/545	(1 OR, 4 XR)
	Class 362 :	ILLUMINATION
	362/510	..Including selected wavelength modifier
	362/543	.Plural light sources
	362/544	..With common housing
	362/545	...Including light emitting diode
4	340/321	(0 OR, 4 XR)
	Class 340 :	COMMUNICATIONS: ELECTRICAL
	340/286.01	SYSTEMS
	340/321	.Portable self-contained (e.g., movie usher's signalling flashlight)
4	340/473	(0 OR, 4 XR)
	Class 340 :	COMMUNICATIONS: ELECTRICAL
	340/425.5	LAND VEHICLE ALARMS OR INDICATORS
	340/468	.External signal light system
	340/471	..Hazard warning or distress signalling

340/473 10713308_CLSTITLES.txt
...Portable signal

4 362/542 (1 OR, 3 XR)
Class 362 : ILLUMINATION
362/510 ..Including selected wavelength modifier
362/540 .Visual identification light
362/542 ..Emergency

3 340/815.4 (1 OR, 2 XR)
Class 340 : COMMUNICATIONS: ELECTRICAL
340/815.4 VISUAL INDICATION

3 340/908.1 (1 OR, 2 XR)
Class 340 : COMMUNICATIONS: ELECTRICAL
340/907 TRAFFIC CONTROL INDICATOR
340/908 .Portable
340/908.1 ..Barricade marker

3 362/35 (2 OR, 1 XR)
Class 362 : ILLUMINATION
362/35 REVOLVING

3 362/459 (0 OR, 3 XR)
Class 362 : ILLUMINATION
362/459 SUPPORTED BY VEHICLE STRUCTURE (E.G.,
ESPECIALLY ADAPTED FOR VEHICLE)

3 362/493 (0 OR, 3 XR)
Class 362 : ILLUMINATION
362/459 SUPPORTED BY VEHICLE STRUCTURE (E.G.,
ESPECIALLY ADAPTED FOR VEHICLE)
362/487 .Automobile
362/493 ..Roof

2 340/461 (1 OR, 1 XR)
Class 340 : COMMUNICATIONS: ELECTRICAL
340/425.5 LAND VEHICLE ALARMS OR INDICATORS
340/438 .Internal alarm or indicator responsive to a
condition of the vehicle
340/459 ..Plural conditions
340/461 ...With particular display means

2 340/469 (0 OR, 2 XR)
Class 340 : COMMUNICATIONS: ELECTRICAL
340/425.5 LAND VEHICLE ALARMS OR INDICATORS
340/468 .External signal light system
340/469 ..With two or more intensity levels (e.g., day
or night)

2 340/815.47 (0 OR, 2 XR)
Class 340 : COMMUNICATIONS: ELECTRICAL
340/815.4 VISUAL INDICATION
340/815.47 .Switchboard or panel type (e.g., bullseye)

2 362/105 (0 OR, 2 XR)
Class 362 : ILLUMINATION
362/103 WITH WEARING APPAREL OR BODY SUPPORT
362/105 .Head covering or clamp

2 362/106 (2 OR, 0 XR)
Class 362 : ILLUMINATION
362/103 WITH WEARING APPAREL OR BODY SUPPORT
362/105 .Head covering or clamp

362/106 ..Hat

2 362/191 (1 OR, 1 XR)
 Class 362 : ILLUMINATION
 362/157 SELF POWERED LAMP
 362/190 .With support
 362/191 ..With or comprising mounting means

2 362/20 (0 OR, 2 XR)
 Class 362 : ILLUMINATION
 362/20 AUTOMATIC SUBSTITUTION OF POWER SUPPLY OR LIGHT
 SOURCE

2 362/240 (1 OR, 1 XR)
 Class 362 : ILLUMINATION
 362/227 PLURAL LIGHT SOURCES
 362/235 .With modifier
 362/236 ..Distinct light units
 362/237 ...Substantially identical modifiers
 362/240 Units have common housing

2 362/487 (0 OR, 2 XR)
 Class 362 : ILLUMINATION
 362/459 SUPPORTED BY VEHICLE STRUCTURE (E.G.,
 ESPECIALLY ADAPTED FOR VEHICLE)
 362/487 .Automobile

2 362/95 (2 OR, 0 XR)
 Class 362 : ILLUMINATION
 362/95 WITH SWITCH PLATE OR SOCKET